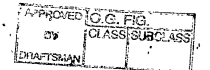




				1/10		
Ī	·	101~	lead-in area]	Fig.1
Lea-	to 102 √ link area 103 √ main volume structure area					119.1
ု င္ထာ္	L	104~	anchor point area	uciule alea	1	•
data recording	space	_105∽	reserve volume	structure area	1 /	descriptor tag ~171
. 8	င္တ	106~	anchor point area link extent			longth of main /reconse
rg C	volume :	10/~ 108~		I file and deposited	~ 141	chaining information area
韓	ᅙ	1000	file set in-	file set descriptor	T ~ 14 1	
		100.0	formation area	<u> </u>	- `\	address information for main ~173
		110~	main chaining	file entry(root)	142	chaining informain area
			information area		143	address information for
	1	111~	reserve chaining	file entry(root)	144 .	1
			information area	indirect entry	145 ℃	
	1	112~	link extent	manoot onay	1	
		113~	file structure	P + C + D	146	√ descriptor tag ~175
-		113~	area	directory file(root)	~146	longth of main /reconve
		11 <u>4</u> ~	link extent] /	chaining information area
		115~	anchor point are overrun extent	a	1/	address information for main
	1	118~ 117~	main chaining	file entry(root)	1 47	chaining information area 177
		 	information area	indirect entry	~148	Chairing insormant area
	ΙГ	118~	reserve chaining	file entry/root)	149	address information for
		\ 	information area		150	reserve chaining informain ~178
i		119~	link extent	I monoce chay	┤ ` ` `、	area
		120~	611	data file(File-a)	≥ 151	
		1200	∕file area	file entry(File-a)	₹ 152	
				directory file(Dir-A)	₹ 153	
				file entry(Dir-A)	152 153 154 154	
				directory file(root)	∼ 155	
		121~	link extent	1		/ descriptor tag ~179
		122~	file structure	data file(File-b)	≥ 156,	• • •
			/file area	file entry(File-b)	157	allocation descriptor ~180
				directory file(Dir-B)	158	(root directory)
				file entry(Dir-B)	₹159 160	allocation descriptor ~181
		100 ~	link extent	directory file(root)	~160	(IIIIK extent)
		124~	anchor point are	a	1/ I	allocation descriptor ~182
		125~	overrun extent		1/	(link extent)
		126~	main chaining	file entry(root)	~ 161	allocation descriptor ~183
			information area		₹162	(overrun extent)
		127∽	reserve chaining	file entry(root)	<u></u> ~163↓	
	╽╽┌╵		information area	indirect entry	164	descriptor tag ∼184
	128~ link extent			1 . 21 /2001	4 \	length of updated main/
		129~	file structure	data file(File-c)	<u> </u>	reserve chaining information ~185
			/file area	file entry(File-c)	≤ \	area
	Ш			directory file(Dir-C)	<u> </u>	address information for
				file entry(Dir-C)	(1 (1)	updated main chaining ~186
		130~	link auto-t	directory file(root)	<u>√165</u>	information area
		131 ~	link extent anchor point are	2	1,02	address information for
	$\ \ $	102 - 1	overrun extent	<u>a</u>	1 \	updated reserve chaining ~187
	╟	133~			1	information area
₩ 1	/		unrecor	rded area	1	





2/10

Fig.2

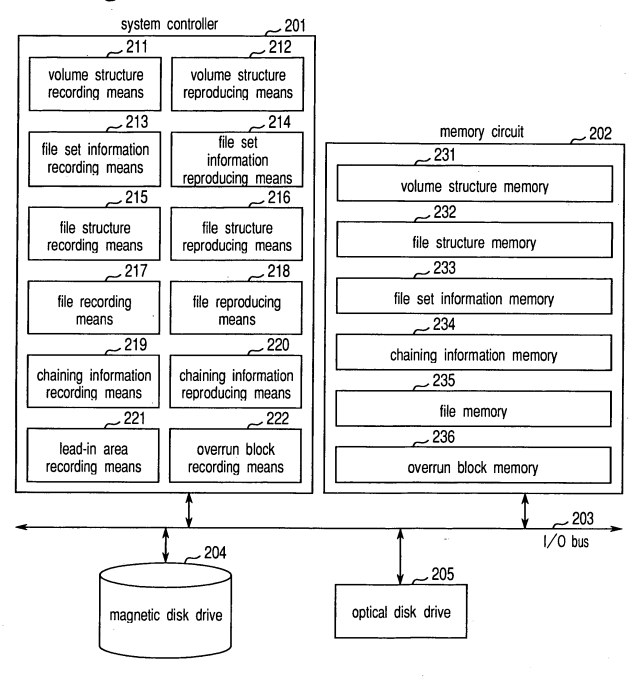
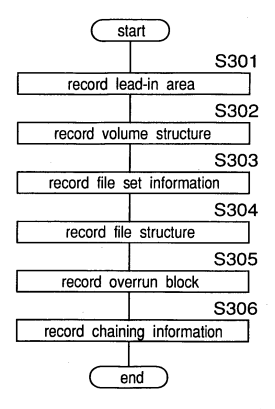
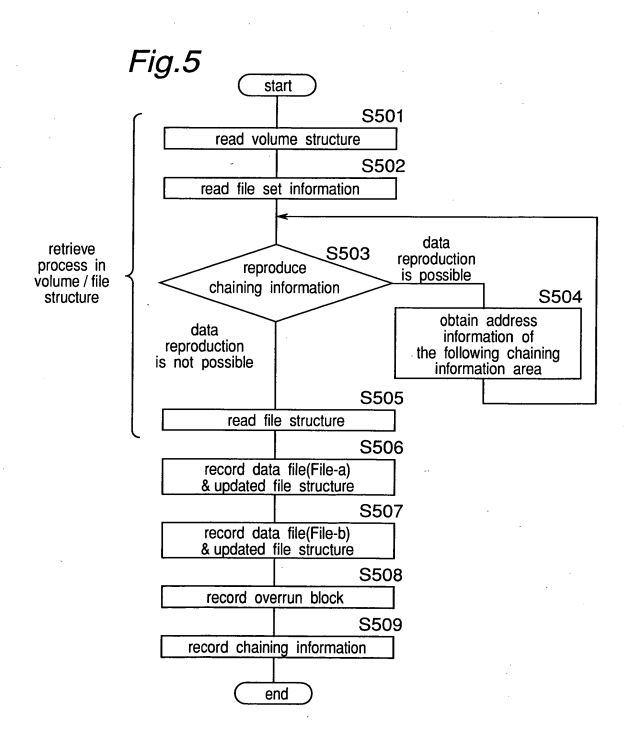


Fig.3



т-		101.0	lead-in area		Fig.4	.T-	
			link area	run-out block	S30		
		1020	lilik alea	link block		v r:	
				run-in block		Τ.	
-		103~	main volume	NSR descriptor	401		
6	Ď	103~	structure area	• • •			
8	इ			primary volume descriptor	402		
orena emilion-	<u>ν</u>			implementation use volume descriptor	403 404 405	!	
اً ا	2			partition descriptor	404	<u> </u>	
	í		1	logical volume descriptor	405	<u>'</u> [
<u>a</u>				unallocated space descriptor	406 407	<u>'</u>	
g G	1			terminating descriptor	407		
5				logical volume integrity descriptor	408	'l	
율		•		• • •	400	.	
ᄪ		-	anchor point are	· · · · · · · · · · · · · · · · · · ·	409	']	
-data recording area-			reserve volume structure area				
			anchor point are		410	' 	
H		107~	link extent	run-out block			
	Г			link block		: Y]:	
			Ele est in	run-in block			
]		108~	file set in- formation area	file set descriptors	141		
			TOTTIANOT AICA	first main chaining information area first reserve chaining information area		S303	
				· · ·		၂တ	
Н	ı	1109~	link extent	run-out block		1	
				link block	====	.pv.	
$ \ $				run-in block			
		Ц	main chaining information area	file entry(root)	142	. [
	L	110~	information area				
				indirect entry	143		
	1			start address information for unrecorded area			
	Ш			<u>(start address information for unrecorded area-</u>	144	ဖြွ	
	Ш	111	reserve chaining information area	linyalid ovtente		8306	
	Н	 		indirect entry	145	1 1	
	Ш			start address information for unrecorded area			
	П			start address information for unrecorded area-	<u> </u>		
	Ш	140	link extent	run-out block			
	П	112~		link block		4=	
	Ħ			run-in block			
		113~	file structure are		146	S304	
		114~	link extent	run-out block		လ	
	Ш			link block	====	p <u>/</u> ⊏	
П				run-in block	411		
		115~	anchor point area anchor volume descriptor pointer				
	$\ $	116~	overrun	overrun block		S305	
	+	 	extent	link block		¥. Y	
		j į		run-in block(unrecorded)			
		<u> </u>		unrecorded area	412)	
1 T	_				412		





601°

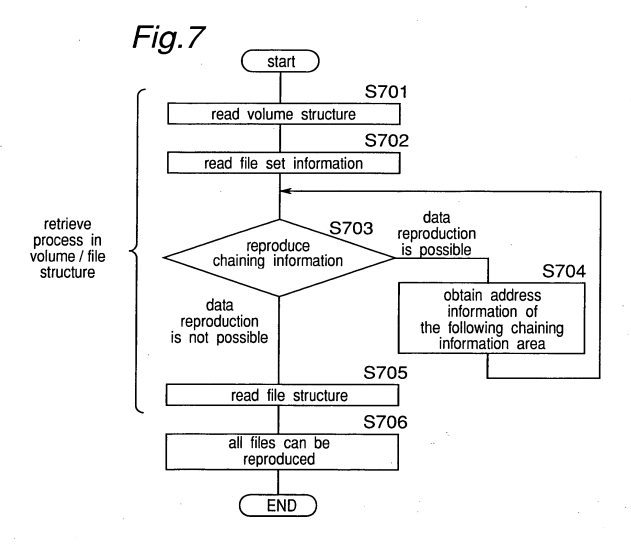
ATTROVED O.G. FIG.

DOMESTING

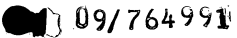
CLISSIBURGINSS

Fig.6 6/10 lead-in area 02 link area 03 main volume structure area anchor point area reserve volume structure area 104 息 5 107 106~ anchor point area link extent file set in-108~ 141 file set descriptor formation area first main chaining information area first reserve chaining information area area-109 link extent main chaining data recording 142 file entry(root) information area Linvalid extents 143 file set descriptor following main chaining information area following reserve chaining information area 144 reserve chaining file entry(root) information area (invalid extents 145 indirect entry following main chaining information area following reserve chaining information area link extent 113~ 146 file structure area directory file(root) Link extent anchor point area overrun extent main chaining 147 file entry(root) information area (invalid extents 148 S indirect entry start address information for unrecorded area start address information for unrecorded area+n record sequence. 149 reserve chaining file entry(root) information area **Linvalid** extents <u> 1</u>50 indirect entry start address information for unrecorded area start address information for unrecorded area+n 119 / link extent 151 data file(File-a) file structure 152 120~ ∕file area file entry(File-a) 153 154 directory file(Dir-A) file entry(Dir-A) £55 directory file(root) 121 Tink extent 156 file structure data file(File-b) 122~ 157 ∕file area file entry(File-b) 158 <u>/</u>059 directory file(Dir-B) file entry(Dir-B) 160 directory file(root) 23 Sink extent 24 anchor poi 25 overrun ex anchor point area overrun extent

unrecorded area







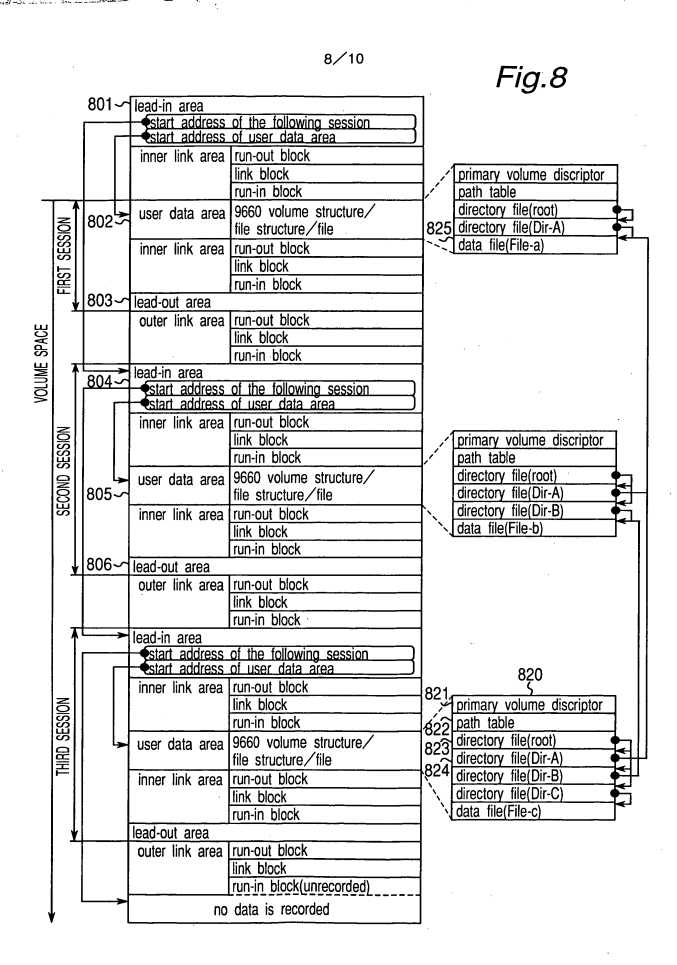






Fig.9

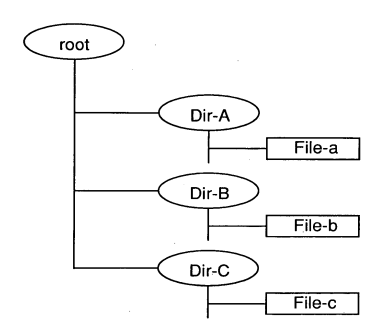


Fig. 10

